

STONE FILL FOR SLOPE PROTECTION
(LIGHT TYPE)
RT
109+00~110+15
110+75~111+25

CHANNEL EXCAVATION ITEM 108-C
RT
109+00~110+15
110+75~111+25

TWO CABLE GUARD RAIL
RT
109+00~112+50

TREATED TIMBER CURB
RT
109+00~112+50

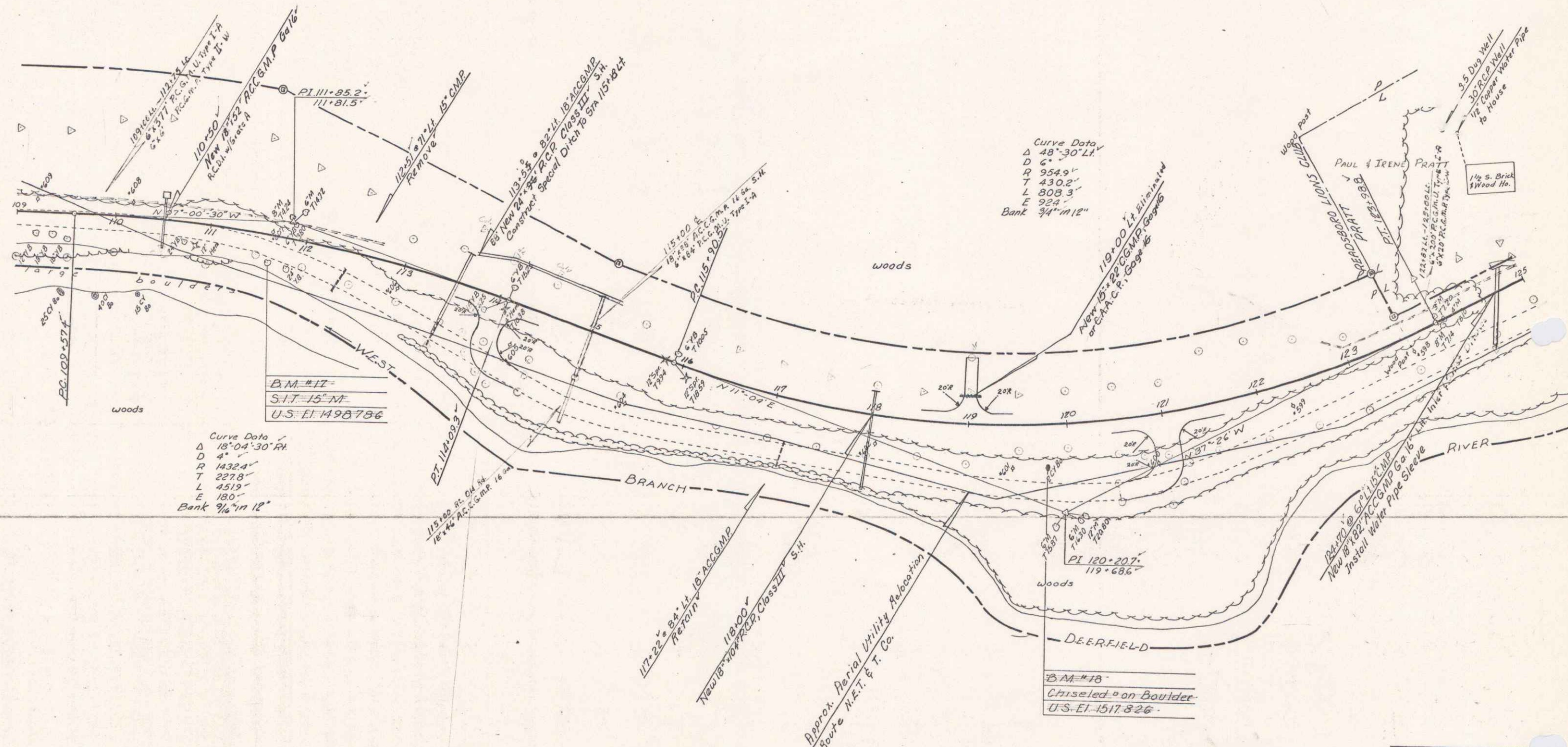
CONSTRUCT PAVED SHOULDER
(WITH ITEM 361 Mod.)
RT
109+00~112+60

EXCAVATION & REMOVAL OF ROAD SURFACES
AND/OR PAVEMENTS
RT 113+85
111+75~113+00
123+90~125+00

CONSTRUCT DRIVE
RT
122+47
119+00
CONSTRUCT APPROACH
RT
114+00
121+00

DRILLING & BLASTING OF SOLID
ROCK SUBGRADE
123+0 - 125+0

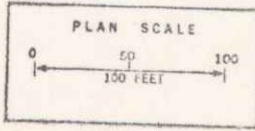
CONSTRUCT PAVED DITCH
ITEM 554
LF
124+82 - 126+00



Curve Data
Δ 48° 30' LH
D 6'
R 954.9'
T 430.2'
L 808.3'
E 924'
Bank 3/4" in 12"

Curve Data
Δ 18° 04' 30" RH
D 4'
R 1432.4'
T 227.8'
L 451.9'
E 180'
Bank 9/16" in 12"

B.M. #18
Chiseled on Boulder
U.S. El. 1517.826



SURVEYED BY Lewell DATE 4-66
DRAWN BY Sala DATE 2-66
TRACED BY Sala DATE 3-66
READSBORO
PROJ. S NO. 0102 (6)
SHEET 19 OF 133

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